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Integrated antenna structures, integrated electronic
component structures and method for the production
thereof

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The invention relates to integrated antenna structures and to a method for the production thereof.

10 DE 42 15 659 A1 discloses an antenna arrangement having at least two antenna components integrated in a motor vehicle part composed of electrically nonconductive material. In this case, a plurality of individual components of the antenna are formed integrally from an
15 electrically conductive structure, preferably as an antenna film. Said antenna film can then be integrated, that is to say mounted, in a simple manner into the motor vehicle part, for example a plastic fender.

20 DE 196 36 584 C1 discloses a fender for receiving a vehicle antenna. In this case, various antenna receiving locations, for example in the form of ribs, channels and mounts, for receiving an antenna arrangement are provided on a fender.

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DE 100 60 603 A1 discloses a bodywork part with integrated antenna. In this case, provision is made of a bodywork part with an integrated antenna arrangement and with a carrier unit, on which the antenna
30 arrangement is arranged in a releasable manner.

DE 100 25 130 A1 discloses an antenna integrated into bodywork components of a vehicle. The antenna is at least partly accommodated in a bodywork component
35 produced with a plastic superstructure and a stiffening

- 2 -

metal substructure. The metal substructure forms a part of the antenna in this case.

Furthermore, the formation of a spiral antenna above a
5 cylindrical cavity integrated in the lid of the trunk
is disclosed in "Frequenzunabhängiges Antennenkonzept
für mobile Kommunikation und Navigation" [Frequency-
independent antenna concept for mobile communication
and navigation] by E. Geschwendtner, W. Wiesbeck,
10 published by the "antennas" committee of experts in the
ITG im VDE, Starnberg, October 12/13, 2000.

"Multifunction Conformal Antennas for Automotive
Application" by Christian Renard, Bernard Perpere, in
15 Ingénieurs de l'Automobile, May 2000, pages 68 to 70,
discloses fitting a spiral, printed antenna in the
center of a metal roof. A cylindrical metallic cavity
is arranged on the underside of the spiral. The antenna
is covered externally by a protective layer and a
20 nonmetallic paint.

Finally, "Breitbandige Multifunktionsantennen für
konformen Einbau in Kraftfahrzeugen" [Broadband
multifunction antennas for conformal incorporation in
25 motor vehicles], dissertation by Dr.-Ing. E.
Geschwendtner, University of Karlsruhe, 2001, pages 130
to 142, discloses accommodating an antenna with a
metallic cavity, on which a spiral antenna is situated,
in a metallic lid of a trunk, the top side of the
30 antenna being conformal with the surface of the lid of
the trunk and the spiral being visible in a view from
above. As an alternative, it is proposed to fit an
antenna spiral under a plastic tailgate and shield it
with a large-area metallic reflector below the spiral.

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DE 41 21 333 C2 shows a film antenna which is provided

- 3 -

with an electrically nonconductive carrier material and radiating elements formed as electrically conductive coatings of the carrier material. The carrier material is coated exclusively on one side, the conductive
5 coating comprising copper and the carrier material comprising polyimide or epoxy glass fiber film.

However, integrated antennas of this type are complicated and cost-intensive to produce since they
10 require special configurations, for example of the tailgate (metallic cavity under the antenna; plastic tailgate with antenna film applied on the inside and additional reflector etc.) and impair the design if they are visible externally. No solutions are currently
15 known for integrating other electronic components for example in surfaces of motor vehicle paneling parts.

Therefore, it is an object of the present invention to form integrated antenna structures and also a method
20 for the production thereof which do not impair the design and which are simple and cost-effective to produce..

According to the invention, this object is achieved by means of an integrated antenna structure according to
25 claim 1 and by means of a method for the production of an integrated antenna structure according to claim 2. Advantageous developments of the invention are specified in the subclaims.

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As a result, it is possible to obtain simple and cost-effective integrated antenna structures or integrated electronic component structures which does not impair
the design since they are not visible on the surface of
35 the bodywork part.

- 4 -

These and further objects, features and advantages of the present invention will become apparent from the description below of preferred exemplary embodiments of the invention in conjunction with the drawing.

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In the figures:

figure 1 shows the construction of an integrated antenna structure in accordance with a first exemplary embodiment,

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figure 2 shows the construction of an integrated antenna structure in accordance with a second exemplary embodiment,

figure 3 shows the construction of an integrated antenna structure in accordance with a third exemplary embodiment, and

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figure 4 shows the construction of an integrated antenna structure in accordance with a fourth exemplary embodiment.

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Four different exemplary embodiments of the construction of an integrated antenna structure according to the invention and of the method for the production thereof are specified by way of example below. The integrated antenna structure is used as an example in this case. Instead of the integrated antenna structure, it is likewise possible to use an integrated electronic component structure as long as the electronic component is planar and integrable in a film.

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The basic concept of the present invention consists in plastic components, for example of a motor vehicle, which are furnished with coating films as a surface finish being furnished with electronic components, in particular planar antenna architectures or structures,

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- 5 -

which are integrated in films.

In this way, the production costs can be reduced, design freedom increases, valuable structural space is saved and a modular design is promoted.

For this purpose, a process-integrated application of an antenna film to a plastic component is effected during the primary shaping operation.

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First exemplary embodiment

In a first exemplary embodiment of the invention, the integrated antenna structure used is constructed according to the invention as follows and shown in figure 1.

The layer sequence according to the invention is as follows from the interior outward:

20 a substrate layer 2 is applied to a lining layer 1. A coating film 3 is formed on said substrate layer 2 on the opposite side to the lining layer 1. Said coating film 3 comprises a coating-film carrier layer 3a*, a coating-film color layer 3b and a coating-film clearcoat layer 3c that are formed one on top of the other. In this case, antennas 4 forming the integrated antenna structure are integrated into the coating-film carrier layer 3a*. For the purpose of making contact with said antennas 4, a contact-making layer 5 is formed between the coating-film carrier layer 3a* and the substrate layer 2.

The method for the production of an integrated antenna structure according to the invention in accordance with the first exemplary embodiment will now be discussed in greater detail below.

- 6 -

A first step involves first of all providing a continuous, deformable coating-film carrier layer 3a*, which simultaneously represents an antenna film, on a surface by means of coating, cladding or metallizing with an antenna architecture with antennas 4 and a contact-making layer 5 for making contact with said antennas 4 (step S1). A coating-film color layer 3b and a coating-film clearcoat layer 3c are then applied layer by layer on the opposite surface of the coating-film carrier layer 3a* by means of coating-technological production (step S2). These layers may also be applied prior to the production of the antenna architecture, i.e. step S2 may be performed before step S1 without any problems. This concludes the production of the coating film 3 comprising the coating-film carrier layer 3a*, the coating-film color layer 3b and the coating-film clearcoat layer 3c. The final processing steps effected include thermoforming of the coating film 3 containing antennas 4 (step S3), component primary shaping (step S4) and curing of the coating-film clearcoat layer 3c, for example by means of UV light (step S5).

25 Second exemplary embodiment

The second exemplary embodiment of the invention represents an alternative embodiment of the construction of an integrated antenna structure and also the production method thereof.

Firstly, the layer sequence according to the invention from the interior outward is explained in greater detail, said layer sequence being shown in figure 2:
a substrate layer 2 is applied on a lining layer 1. A deformable antenna film 4a, into which interconnected

- 7 -

antennas 4 are integrated, is formed on said substrate layer 2 on the opposite side to the lining layer 1. For contact-making purposes, a metallic coating or contact-making layer 5 is formed for the purpose of connecting the individual antennas 4 on the surface of the antenna film 4a. A coating film 3 is in turn formed on said contact-making layer 5a, said coating film having in succession from the interior outward a coating-film carrier layer 3a, a coating-film color layer 3b and a coating-film clearcoat layer 3c.

The method for the production of an integrated antenna structure in accordance with the second exemplary embodiment is described below:

In the second exemplary embodiment, a first step S1 involves producing a separate, continuous, deformable antenna film 4a with antennas 4 and a contact-making layer 5 by coating, cladding or metallizing a film layer. In a further step S2, which may be performed at the same time as or in time-staggered fashion with respect to the first step S1, i.e. before or after the first step S1, a coating film 3 is produced by coating technology. For this purpose, a coating-film carrier layer 3a is coated with a coating-film color layer 3b and a coating-film clearcoat layer 3c. Afterward, the antenna film 4a is laminated onto the coating film 3 in a third step (S3). This film composite comprising antenna film 4 and coating film 3 is then jointly thermoformed in the fourth step S4. The concluding fifth and sixth steps S5 and S6 then effect component deformation and curing of the coating-film clearcoat layer 3c, for example by means of UV light.

Third exemplary embodiment

- 8 -

A further variant of the antenna structure according to the invention and also a method for the production thereof will now be described below.

5 The integrated antenna structure in accordance with a third exemplary embodiment as shown in figure 3 comprises a lining 1, a substrate 2, which is applied on the latter and into which a non-deformable antenna film 4b is embedded in selected regions. A coating film
10 3 comprising a coating-film carrier layer 3a, a coating-film color layer 3b and a coating-film clearcoat layer 3c in this order is formed on said substrate 2 or in regions in which the antenna film 4b is embedded.

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The method for the production of this antenna structure in accordance with the third exemplary embodiment comprises the following steps:

a first step S1 involves producing a coating film 3 by
20 coating technology by coating a coating-film carrier layer 3a with a coating-film color layer 3b and a coating-film clearcoat layer 3c. Afterward, the coating film 3 thus produced is thermoformed in a step S2. A third step S3 then involves producing a separate, non-
25 deformable antenna film 4b and also a contact-making layer 5 for making contact with the antennas 4, which are integrated in the antenna film, by coating, cladding or metallizing a film layer. As an alternative, this step S3 may also be carried out
30 before step S1. In the fourth step S4, a non-deformable antenna film 4b is laminated onto the already deformed coating film 3. Finally, a component primary shaping and a (UV) curing of the coating-film clearcoat layer 3c are then effected in steps S5 and S6.

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Fourth exemplary embodiment

- 9 -

In the fourth exemplary embodiment of the invention, the construction of the antenna structure, in particular the layer sequence is as follows and as
5 shown in figure 4.

The antenna structure in accordance with a fourth exemplary embodiment comprises a lining 1, a contact-making layer 5 - applied to the latter - for an antenna
10 film 4b with antennas 4 and, above the latter, a substrate 2, into which an antenna film 4b is embedded in selected regions toward the contact-making layer 5. A coating film 3 comprising a coating-film carrier layer 3a, a coating-film color layer 3b and a coating-
15 film clearcoat layer 3c in this order is formed on said substrate 2.

The production method for the integrated antenna structure in accordance with the fourth exemplary
20 embodiment has the following steps:
firstly, in a step S1, a coating film 3 is produced by coating technology by coating a coating-film carrier layer 3a with a coating-film color layer 3b and a coating-film clearcoat layer 3c. The coating film 3 is
25 subsequently thermoformed in step S2. Finally, a third step S3 involves producing a separate, non-deformable antenna film 4b with a contact-making layer 5 on one of its surfaces by coating, cladding or metallizing a film layer. The subsequent step S4 effects component primary
30 shaping including double film application by mold-side introduction of the coating film 3 and gate-side introduction of the non-deformable antenna film 4b. Finally, the coating-film clearcoat layer 3c is cured by means of UV light, for example, in step S5.

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By means of the integrated antenna structures in

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accordance with the first to fourth exemplary
embodiments which are constructed and produced in the
manner described above, an antenna structure can thus
be integrated into plastic components in a simple
5 manner cost-effectively and without influencing the
design and with a saving of structural space.

It is likewise possible, instead of an antenna
structure, also to integrate arbitrary electronic
10 components into a paneling part, for example, as long
as they are planar and integrable in films.